On page 15, line 27, after "PAED" please insert -- (SEQ. ID. NO.: 11)--;

On page 16, line 5, after "SVIN" please insert -- (SEQ. ID. NO.: 10)--;

On page 16, line 5, after "TSDH" please insert -- (SEQ-ID. NO.: 9)--;

On page 16, line 5, after "FQGC" please insert -- (SEQ. ID. NO.: 6)-.

IN THE FIGURES

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On FIG. 1, after "SSLRALRQM" please insert -- (SEQ. ID. NO.: 12)--;

On FIG. 2, after "PPANITV" please insert -- (SEQ. ID. NO.: 13)--;

On FIG. 3, after "PHNLSVIN" please insert -- (SEQ. ID. NO.: 14)-.

IN THE CLAIMS:

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6. (Twice Amended) A peptide according to claim 1 having at least one string of 5 consecutive amino acids long in common with one of the following amino acid sequences: STKVLIQFLQKKAKNL (SEQ. ID. NO.: 2), ILRSFKEFLQSSLRALRQM (SEQ. ID. NO.: 3), QLSCFRKSPLSNVVC (SEQ. ID. NO.: 4), PRSTPSLTTKAVLLLVRKFQNS (SEQ. ID. NO.: 5), MCVASSVGSKFSKTQTFQGC (SEQ. ID. NO.: 6), PEKPKNLSCIVNEGKKMRCEWDGGR (SEQ. ID. NO.: 7), NFTLKSEQATHKFADCKAKRDTPTS (SEQ. ID. NO.: 8), WVEAENALGKVTSDH (SEQ. ID. NO.: 9), or PVYKVKPNPPHNLSVIN (SEQ. ID. NO.: 10).

7. (Twice Amended) A peptide according to claim 1 having at least one string of 5 consecutive amino acids long in common with the following amino acid sequence: EWGPRSTPSLTTKAVLLLVRKFQNSPADD (SEQ. ID. NO.: 11).



10. (Twice Amended) A peptide composition wherein at least two peptides according to claim 1 having at least one string of 5 consecutive amino acids long in common with the amino acid

sequence RYILDGISALRK (SEQ. ID. NO.: 1) are linked with lysine.

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27. (Amended) A peptide according to caim 3 having at least one string of 5 consecutive amino acids long in common with the following amino acid sequence: EWGPRSTPSLTTKAVLLLVRKFQNSPAED (SEQ. ID. NO.: 11).

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30. (Amended) A peptide according to claim 2 having at least one string of 5 consecutive amino acids long in common with one of the following amino acid sequences: STKVLIQFLQKKAKNL (SEQ. ID. NO.: 2), ILRSFKEFLQSSLRALRQM (SEQ. ID. NO.: 3), QLSCFRKSPLSNVVC (SEQ. ID. NO.: 4), PRSTPSLTTKAVLLLVRKFQNS (SEQ. ID. NO.: 5), MCVASSVGSKFSKTQTFQGC (SEQ. ID. NO.: 6), PEKPKNLSCIVNEGKKMRCEWDGGR (SEQ. ID. NO.: 7), NFTLKSEQATHKFADCKAKRDTPTS (SEQ. ID. NO.: 8), WVEAENALGKVTSDH (SEQ. ID. NO.: 9), or PVYKVKPNPPHNLSVIN (SEQ. ID. NO.: 10).

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31. (Amended) A peptide according to claim 2 having at least one string of 5 consecutive amino acids long in common with the following amino acid sequence: EWGPRSTPSLTTKAVLLLVRKFQNSPAED (SEQ. ID. NO.: 11).

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35. (Amended) A peptide composition wherein at least two peptides according to claim 2 having at least one string of 5 consecutive anamo acids long in common with the amino acid sequence RYILDGISALRK (SEQ. ID. NO.: 1) are linked with lysine.

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51. (Amended) A peptide according to claim 3 having at least one string of 5 consecutive amino acids long in common with one of the following amino acid sequences: STKVLIQFLQKKAKNL (SEQ. ID. NO.: 2), ILRSFKEFLQSSLRALRQM (SEQ. ID. NO.: 3), QLSCFRKSPLSNVVC (SEQ. ID. NO.: 4), PRSTPSLTTKAVLLLVRKFONS (SEQ. ID. NO.: 5), MCVASSVGSKFSKTQTFQGC (SEQ. ID. NO.: 6), PEKPKNLSCIVNEGKKMRCEWDGGR (SEQ. ID. NO.: 7), NFTLKSEQATHKFADCKAKRDTPTS (SEQ. ID. NO.: 8), WVEAENALGKVTSDH (SEQ. ID. NO.: 9), or PVYKVKPNPPHNLSVIN (SEQ. ID. NO.: 10).